



ISSN 1000-1093
CN 11-2176/TJ

兵工学报

ACTA ARMAMENTARII

中国兵工学会

万方数据

2021
第42卷 第2期
Vol.42 NO.2

2

目次

含孔隙富铝聚四氟乙烯/铝含能材料冲击温升规律 蔡尚晔, 姜春兰, 毛亮, 王在成, 胡榕, 叶胜(225)

智能化设计与信息加工通道复杂度对装甲车乘员脑力负荷的影响
..... 郭司南, 完颜笑如, 刘双, 梁超然, 陈浩(234)

基于交互式多模型无迹卡尔曼滤波的悬架系统状态估计 王振峰, 李飞, 王新宇, 杨建森, 秦也辰(242)

面向弹丸炮口状态的自行火炮结构参数全局灵敏度 罗中峰, 管小荣, 徐诚(254)

牵引榴炮瞄准机手轮尺寸人机工效评估与优化 赵祎乾, 吴天宇, 顾森, 李清晨, 李亚军(268)

12.7 mm 机枪枪管损伤演变规律及其与椭圆弹孔关系
..... 薛钧, 王光华, 乔自平, 李峻松, 郑秋, 胡春东(281)

冲击载荷作用下典型发射药的弹性模量分析方法
..... 刘计划, 赵宏立, 何昌辉, 靳建伟, 张邹邹, 王琼林, 赵宝明(289)

大气湍流对半主动激光制导中光斑检测精度的影响
..... 李海廷, 胡鑫, 曾双, 李少波, 周国家, 高志峰(297)

单通道控制旋转弹角运动的复分析方法 陈成, 赵良玉, 谢浩怡, 郝晓兵(308)

纯碳/碳材料烧蚀对飞行器等离子体流场的影响 聂春生, 袁野, 周禹, 黄建栋, 陈轩, 张青青(320)

爆炸冲击波作用下黑索今基含铝炸药的冲击点火反应速率模型
..... 王虹富, 白帆, 刘彦, 段卓平, 黄风雷(327)

基于多介质 Riemann 问题的流体-固体耦合数值方法及其在爆炸与冲击问题中的应用
..... 姚成宝, 付梅艳, 韩峰, 闫凯, 雷雨(340)

基于改进多层核超限学习机的模拟电路故障诊断 朱敏, 许爱强, 许晴, 李睿峰(356)

计算辐射噪声的面声源和点声源结合方法 刘宝, 胡金华, 程广利(370)

热轧后中间退火对 5059 铝合金耐蚀性能的影响
..... 林洪才, 朱庆丰, 石入文, 贾涛, 张恩阁, 赵志浩(379)

融合仿真数据的小子样圆概率误差评估 宁小磊, 吴颖霞, 赵新(388)

基于相关性分析的指挥信息系统模拟数据集可用性评估算法
..... 田相轩, 李军旗, 金丽亚, 刘正仁, 石志强(399)

基于统一体系结构框架的战区联合作战后勤与装备保障指挥信息系统架构
..... 刘婧婷, 郭继坤, 邵芳(408)

研究简报

8×8 全电驱动越野车电机液压联合全液压制动系统设计及性能
..... 陈晋市, 刘思远, 王同建, 霍东阳, 张美荣, 张飞(422)

弹丸初速可调的电磁轨道炮对空射击策略 张志勇, 王团团, 郭浩, 王亚飞(430)

迎角对导弹初始弹射弹道的影响 张兵, 侯明, 王殿宇, 董友亮(438)

ACTA ARMAMENTARII

(Monthly)

Vol.42 No.2 Feb. 2021

Series No.287

CONTENTS

- Impact Temperature Rise Law of Porous Aluminum-rich PTFE/Al Energetic Material
..... CAI Shangye, JIANG Chunlan, MAO Liang, WANG Zaicheng, HU Rong, YE Sheng(225)
- Influences of Intelligent Design and Information Processing Modality Complexity on Occupant Mental Workload
..... GUO Sinan, WANYAN Xiaoru, LIU Shuang, LIANG Chaoran, CHEN Hao(234)
- State Estimation of Suspension System Based on Interacting Multiple Model Unscented Kalman Filter
..... WANG Zhenfeng, LI Fei, WANG Xinyu, YANG Jiansen, QIN Yechen(242)
- Global Sensitivity Analysis of a Self-propelled Gun's Structural Parameters for Position and Attitude of Projectile at Muzzle
..... LUO Zhongfeng, GUAN Xiaorong, XU Cheng(254)
- Ergonomic Evaluation and Optimization of Handwheel Size of Sighting Device for Towed Gun-howitzer
..... ZHAO Yiqian, WU Tianyu, GU Sen, LI Qingchen, LI Yajun(268)
- The Evolution of Gun Barrel Damage and Its Relation with Elliptic Hole
..... XUE Jun, WANG Guanghua, QIAO Ziping, LI Junsong, ZHENG Qiu, HU Chundong(281)
- Analysis Method for Elastic Modulus of Typical Gun-propellant under Impact Loading
..... LIU Jihua, ZHAO Hongli, HE Changhui, JIN Jianwei, ZHANG Zouzou, WANG Qionglin, ZHAO Baoming(289)
- Influence of Atmospheric Turbulence on Detection Accuracy of Laser Spot
..... LI Haiting, HU Xin, ZENG Shuang, LI Shaobo, ZHOU Guojia, GAO Zhifeng(297)
- Complex Analysis for Angular Motion of a Spinning Projectile with One Pair of Canards
..... CHEN Cheng, ZHAO Liangyu, XIE Haoyi, HAO Xiaobing(308)
- The Influence of Blated Products of Pure Carbon/carbon Materials on Plasma Flow Field around Aircraft
..... NIE Chunsheng, YUAN Ye, ZHOU Yu, HUANG Jiandong, CHEN Xuan, ZHANG Qingqing(320)
- Ignition Reaction Rate Model of RDX-based Aluminized Explosives under Shock Waves
..... WANG Hongfu, BAI Fan, LIU Yan, DUAN Zhuoping, HUANG Fenglei(327)
- A Numerical Scheme for Fluid-solid Interactions Based on Multi-medium Riemann Problem and Its Application in Explosion and Impact Problems
..... YAO Chengbao, FU Meiyuan, HAN Feng, YAN Kai, LEI Yu(340)
- Fault Diagnosis of Analog Circuits Based on Improved Multilayer Kernel Extreme Learning Machine
..... ZHU Min, XU Aiqiang, XU Qing, LI Ruifeng(356)
- A Surface and Point Sound Sources Combined Method for Calculating Radiated Noise
..... LIU Bao, HU Jinhua, CHENG Guangli(370)
- Effect of Intermediate Annealing on the Corrosion Resistance of Hot-rolled 5059 Aluminum Alloy
..... LIN Hongcai, ZHU Qingfeng, SHI Ruwen, JIA Tao, ZHANG Enge, ZHAO Zhihao(379)
- Small Sample Circular Error Probable Estimation Based on Fusing Simulation and Flight Test Data
..... NING Xiaolei, WU Yingxia, ZHAO Xin(388)
- Simulation Dataset Usability Evaluation Algorithm Based on Correlation Analysis for the Command Information System
..... TIAN Xiangxuan, LI Junqi, JIN Liya, LIU Zhengren, SHI Zhiqiang(399)
- Architecture of Theater Logistics and Equipment Support Command Information System Based on UAF
..... LIU Jingting, GUO Jikun, SHAO Fang(408)

Research Notes

- Design and Performance of Electro-hydraulic Full Hydraulic Brake System for 8 × 8 All-electric Drive Off-road Vehicle
..... CHEN Jinshi, LIU Siyuan, WANG Tongjian, HUO Dongyang, ZHANG Meirong, ZHANG Fei(422)
- Antiaircraft Firing Strategy of Electromagnetic Railgun with Adjustable Muzzle Velocity of Projectile
..... ZHANG Zhiyong, WANG Tuantuan, GUO Hao, WANG Yafei(430)
- Influence of Angle of Attack on Initial Ejection Trajectory of Missile
..... ZHANG Bing, HOU Ming, WANG Dianyu, DONG Youliang(438)